Panasonic

Digital Cordless Phone

Model No. KX-TCD700NL

Operating Instructions



Caller ID Compatible

PLEASE READ BEFORE USE AND SAVE

Charge the batteries for approx. 10 hours before initial use.

Dear purchaser,

You have acquired a KX-TCD700NL, which is a product made in regard with the European Standards for Cordless Telephones (DECT). DECT technology is characterized by high-security protection against interceptions as well as high-quality digital transmission.

This telephone was designed for a wide range of applications.

For example, this telephone can be used within a network of base units and handsets, constituting a telephone system which:

- operates up to 6 handsets at one base unit
- · allows an intercom between handsets
- allows the operation of a handset at up to 4 base units, expanding the communication radio area.

This telephone may be used for:

- · operating several handsets
- operating at several base units
- connecting the base unit to a PBX.

Thank you for purchasing your new Panasonic digital cordless telephone.

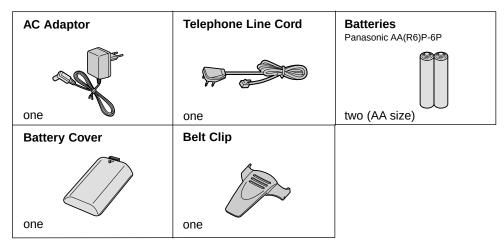
For your future reference

Serial No.

(found on the bottom of the unit)

Name and address of dealer

Accessories included



Safety Instructions

Take special care to follow the safety suggestions listed below.

Environment

- 1) Do not use this unit near water—for example, near a bathtub, washbowl, sink, etc. Damp basements should also be avoided.
- 2) The unit should be kept away from heat sources such as radiators, cookers, etc. It also should not be placed in rooms where the temperature is less than 5°C or greater than 40°C.
- 3) The AC adaptor is used as the main disconnect device, ensure that the AC outlet is located/installed near the unit and is easily accessible.

- 1) Do not place heavy objects on top of this unit.
- 2) Care should be taken so that objects do not fall onto, and liquids are not spilled into, the unit. Do not subject this unit to excessive smoke, dust, mechanical vibration or shock.
- 3) Place the unit on a flat surface.

Lightning Surge

This unit has already been equipped with a built-in lightning protection circuit. However, we recommend that you install the following options, if your area has frequent lightning

- 1) Lightning protection on the telephone line.
- 2) Lightning protection on the power source.

To install the above options, please contact your local sales shop.

Lightning damage is not covered in the warranty even if lightning protection is installed.

WARNING:

TO PREVENT THE RISK OF FIRE OR ELECTRICAL SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR ANY TYPE OF MOISTURE.

If there is any trouble, disconnect the unit from the telephone line and connect a known working phone. If the known working phone operates properly, do not reconnect the unit to the telephone line until the problem has been repaired. If the known working phone does not operate properly, consult your telephone company.

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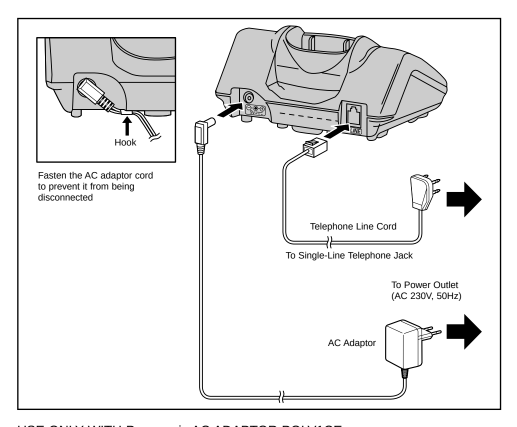
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Getting Started

Connections

Plug in the AC Adaptor and the telephone line cord to the rear of the unit. Then connect the cord as shown.

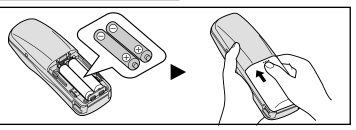


USE ONLY WITH Panasonic AC ADAPTOR PQLV1CE.

- Be careful not to confuse the telephone line jack with the AC adaptor jack on the base unit. If connected improperly, the base unit will not work and damage may occur.
- The AC Adaptor must remain connected at all times. (It is normal for the adaptor to feel warm during use.)
- If your unit is connected to a telephone line or PBX which does not support Caller ID services, you cannot access those services.
- The unit will not work during a power failure. We recommend you connect a standard telephone on the same line for power protection.

Installing the Batteries in the Handset

If the rechargeable batteries are not inserted correctly, the handset will not work.



Battery Charge

At the time of shipment, the batteries are not charged. To charge, place the handset on the base unit. Please charge the batteries for approximately



10 hours before initial use. During charging, the battery icon is as shown above.

Battery Strength

You can check the present battery strength on the display.

Battery strength	Fully charged	Medium	Low	No power
Battery icon		Ē		, (Flashing)

Recharge

When " lashes or the unit beeps every 15 seconds, recharge the batteries.

Battery Information

After your batteries are fully charged:

Operation	Ni-MH battery life (Included)	Ni-Cd battery life (optional)
While in use (Talk)	Up to about 20 hours	Up to about 12 hours (based on 800m/A per hour)
While not in use (Standby)	Up to about 160 hours	Up to about 100 hours

- Battery life may vary depending on usage conditions, such as:
 - when viewing the Caller ID Caller List, and
 - ambient temperature.
- Clean the handset charge contacts with a soft, dry cloth once a month. Clean more often if the unit is subject to grease, dust or high humidity. Otherwise the batteries may not charge properly.
- If the batteries are fully charged, you do not have to place the handset on the base unit until "

 "flashes. This will maximise the battery life.
- The batteries cannot be overcharged.

➡ Getting Started

Battery Caution:

To reduce the risk of fire or injury to persons, read and follow these instructions.

- Use only the batteries specified.
- 2. Do not use non-rechargeable batteries.
- 3. Do not mix old and new batteries.
- 4. Do not dispose of the batteries in a fire, they may explode. Check with local waste management codes for special disposal instructions.
- Do not open or mutilate the batteries. Released electrolyte is corrosive and may cause burns or injury to the eyes or skin. The electrolyte may be toxic if swallowed.
- 6. Exercise care in handling the batteries in order not to short the batteries with conductive materials such as rings, bracelets, and keys. The batteries and/or conductor may overheat and cause burns.
- 7. Charge the batteries provided with or identified for use with this product only in accordance with the instructions and limitations specified in this manual.
 - Bij dit produkt zijn batterijen geleverd. Wanneer deze leeg zijn, moet u ze niet weggooien maar inleveren als KCA.

NL Niet weggooien

Battery Replacement

If "I flashes after a few telephone calls even when the handset batteries have been fully charged, it is time to replace the batteries with new ones.

Remember to charge the new batteries after replacement (see page 7).

• Discard defective batteries as soon as possible. Defective batteries may leak into the unit.

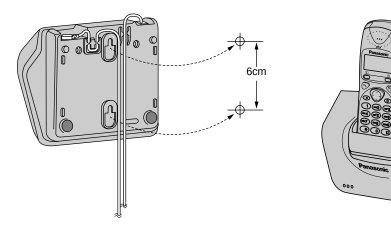
Base Unit Location

For maximum distance and noise-free operation, the recommended base unit location is:

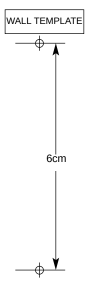
- Away from electrical appliances such as TV, radio, personal computer or another telephone.
- In a convenient high and central location.

Wall Mounting

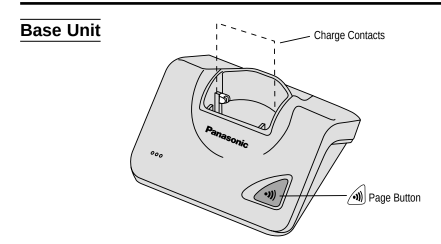
This unit can be mounted on a wall.



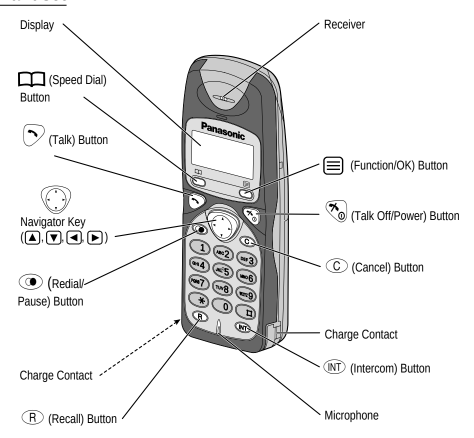
- Install screws using the wall template below.
- Connect the line cord, and AC Adaptor.
- Arrange the wires as shown, then mount the unit.



Location of Controls



Handset



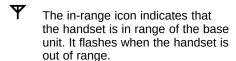
Displays

Handset Display

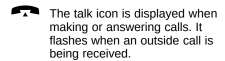


(The display shows all possible configurations)

Icons



•1)) The page/intercom icon is displayed when paging or using the intercom. It flashes when another unit pages the handset.



The direct call icon is displayed when this mode is turned on.

The call prohibition icon is displayed when this mode is turned on.

The program icon indicates that the unit is in the programming mode.

 \mathbf{X} The ringer off icon indicates that ringer tone is temporarily turned OFF.

The battery icon indicates the battery strength.

The Key Lock icon is displayed when key lock is set on the handset. In this mode, keypad is disabled.

 \mathbf{M} The speed dial icon is displayed when this mode is turned on.

LCD

Character	Α	В	С	D	Ε	F	G	Н	I	J	K	L	M	N	0	Р	Q	R	S
Display	R	Ь	٤	Ь	Ε	F	G	Н	1	J	Ь	L	П	П	0	Р	9	Γ	5
Character	Т	U	٧	W	X	Υ	Z	1	2	3	4	5	6	7	8	9	*	0	#
Display	,		,,				7	,	7	7	11				8	0	,	$\overline{}$	=

Note: The LCD on your handset is a 7 segment display and each character will be displayed as shown in the table above. Some displayed characters differ e.g. character M is displayed as Π . This is not a fault of the display and is normal display condition.

Symbols Used

shows that you should press the following key(s).

Basic Start-up Operations

Turning the Power On

- 1. 🤝 and hold 🗞
 - After all characters briefly appear, a confirmation tone sounds. The display will change to the standby mode when the button is released.



- The current connected base unit number is displayed (- !-)
- The number of New Caller ID calls received are displayed (eg. 02)
- You can choose whether to display the base unit number, handset number, clock or no display in the standby mode (see page 31).

Making a Call

(For further information on making calls, see pages 13-14.)

1. 🔝 🕥

2. Dial a phone number

The dialled number is displayed. (If a number is entered incorrectly, (>> %).

After a few seconds, the display will start showing the length of the call.

Terminating a Call

- 1. To hang up, 🤝 🗞.
 - The handset will return to the standby mode.
 - The dialled number is stored in the redial memory.

Answering a Call

(For further information on answering calls, see page 15.)

- 1. 🔊 🔈
 - You can also answer a call by pressing any dialling button to var9, * or (-Any Key Answer).

After a few seconds, the display will start showing the length of the call.

Turning the Power Off

Make sure that the unit is in the standby mode.

- 1. 🤝 and hold 🦠 until a long beep sounds.
- The display will go blank.
 (On location of the handset in the base unit, the battery icon will display even after power off).

0 123 456 189

0 123 456789

00-00-31

02

Making Calls



To Dial after Confirming the Entered Number

With this feature you are able to confirm the entered number before you start dialling.

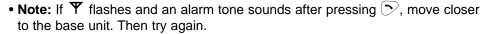
1. Dial a Phone Number

If number is not entered correctly:

To clear one digit, (>> C) briefly.

To clear all digits, 🤝 and hold 🔘.

- 2. Phone number confirmed, (>> (>) (After a few seconds, the length of call is displayed).
- 3. To end call, (>> %). (After a few seconds, the display returns to the standby mode).



To Redial the Last Number Dialled

- 1. 🔝 🕥
- 2. (>> (•)

(The last number dialled is displayed and automatically redialled).

After a few seconds, the length of call is displayed.

0 123 456789 00-00-00 •

To Redial after Confirming the Numbers in Redial Memory

The unit automatically stores the last 10 numbers dialled into redial memory.

- 1. 🔝 👁 (The last number dialled is displayed).
- 2. <>> ▲ or ▼ to select required number (To exit the list, $\langle \gg \rangle$ C).
- 3. (3> (2) (After a few seconds the length of call is displayed).



0 123 456 189

•



→ Making Calls

To Edit/Clear Numbers in the Redial List

To edit and clear numbers in the redial memory, press , select number and then follow from step 2 (page 20).

Direct Call

You can store one number into memory and then call this number by pressing \(\subseteq \). Incoming calls are accepted. To use this feature, store the direct call number and turn on the mode by programming (see page 32). The factory pre-set is **OFF**.

Dialling the Stored Number

Make sure that "\mathbb{\text{\text{\text{\text{\text{M}}}}}" is displayed (see page 32), then \subseteq \text{\text{\text{\text{\text{\text{\text{M}}}}}."}

- The number stored in the direct call memory is dialled automatically.
- When the handset is in "direct call" mode, it is not possible to make any calls until direct call is cancelled. This also includes emergency calls.

To Select the Receiver Volume

3 levels (HIGH, MEDIUM, LOW) are available. The factory pre-set is MEDIUM.



- 1. During conversation, 🤝 🛦 or 🔻 to select level
 - ▲ = receiver volume up
 - ▼ = for receiver volume down
 - $^{\circ\circ\circ}$ = HIGH, $^{\circ\circ}$ = MEDIUM, $^{\circ}$ = LOW
- 2. After volume selection, (So C) (The display returns to length of call, etc).



Dialling a Stored Hot Key Number

(To register a number as Hot Key, see page 17).

You can assign up to 9 phone numbers in the speed dial list as hot key dials. The dialling buttons (1 to w79) function as memory stations.

- 1. A and hold a memory station number (1 to wx29).
 - The stored number is displayed.
- 2. 🔝 🕥
 - The number is dialled automatically.
- 3. To hang up, 🤝 🤏.

Answering Calls

For basic answering call operation, see page 12.

 The handset and base unit will not ring if both ringer volumes are set to OFF (p. 29, 41).

Auto Talk

If you set the Auto Talk Feature to ON (p. 34), you can answer a call by lifting the handset off the base unit without pressing \bigcirc .

To Turn the Handset Ringer Off Temporarily

When an external call is incoming, user can turn off ringer temporarily.

- 2. Answer call by pressing , 0-wx9, or (-Any Key Answer).



- The ringer will turn back on for the next call.
- This function will not work when the handset is on the base unit or if an internal call is incoming.

Lighted Handset Keypad

The handset dialling buttons will light when you press a button, lift the handset off the base unit or receive a call. The lights will go out about 10 seconds after pressing a button, lifting the handset or answering a call.

Speed Dialling

Storing Phone Numbers in Memory

You can store up to 20 telephone numbers in the handset.

Storing new numbers

- 1. 🤝 🗏 or ▶
- Speed dial is selected, speed dial icon is displayed ♥
- 3. Enter phone number (Up to 24 digits)
 (Phone numbers are displayed from the left edge of the LCD).
- If a pause is required for dialling, while entering number. Pressing counts as one digit.
- If speed dial memory is full, 'NENDFY FULL' is displayed.
- 5. \bigcirc or \bigcirc (twice) or \bigcirc (once).

The display returns to the standby mode.



(Standby Mode)

NEU SPEEU

00- 1234561

01

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- 1-

Dialling a Stored Number

There are 3 ways to display the speed dial list, (scrolling, jumping and hot key).

To register a speed dial to hot key, see page 17.

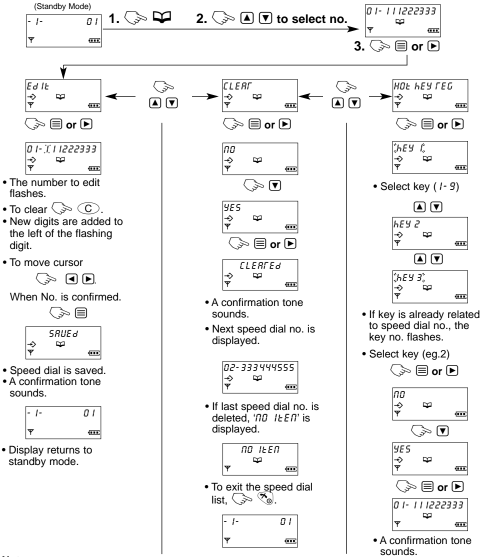
Displaying the list by Scrolling/Jumping.

- 1. 🔊 🞾
- - If no digits are input over 1 minute, speed dial is cancelled and display returns to standby mode.

Speed Dial Menu

In the speed dial menu, it is possible to carry out the following operations:

- Edit a speed dial number (Ed 12).
- Clear a speed dial number (ELERF).
- Register a speed dial number to Hot Key (HOE hEY FEG).



Note:

To exit the programming mode at anytime,

→ Speed Dialling

Saving Numbers in Speed Dial List (5RUE SPEEd)

Telephone numbers can be saved into the speed dial list from other lists eg. Caller ID list, re-dial list, etc.

To save a number from other lists;

1. Display number to be saved

2. 🤝 🗏 or ▶

3.

Solution is selected.

Speed dial icon is displayed.

• Edit number if required.

- 4. 🤝 🗏 to save number.
 - A confirmation tone sounds.
 - The display returns to the standby mode.





Caller ID Service



Caller ID, where available, is a telephone company service. After subscribing to Caller ID, this phone will display the caller's phone number.

This unit is compatible with a Caller ID service offered by your telephone company. If you should subscribe to a Caller ID service, the calling party's information will be shown on the handset display after the first ring.

You cannot access the Caller ID service while using the handset and base unit for an internal call.

How Caller Information is Displayed when a Call is Received

- Incoming Call
- Caller's phone number is displayed after first ring.
- 1. > (Length of call is displayed).
 - Caller's phone number cannot be displayed in the following cases:
 - If the caller dialled from an area which does not provide a Caller ID service, the display will show
 - If the caller has requested not to display his/her phone number, the display will show
 - If your unit is connected to a telephone line or a PBX which does not support Caller ID service, you cannot access those services.





OUL OF ACER

Checking the Number of New Calls

In the standby mode, when new calls have been received, the display shows the number of new calls.

• For example if you have received 10 new calls the display will show the following.



➡ Caller ID Service

Caller ID Sub-Menu

In the Caller ID sub-menu, it is possible to carry out the following operations:

- Save a Caller ID Number to speed dial list (SRUE SPEEd).
- Edit a Caller ID Number (Ed IE CALL NO).
- Delete a Caller ID Number (ELERF).
- Delete all Caller ID Numbers (RLL ELERF).
- 1. ♦ a or to select number



2. ♦ ■ or •



3. ▲ ▼

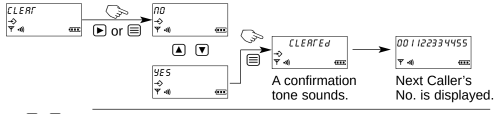


(Edit no. as required).

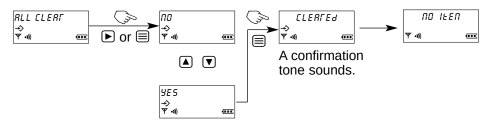
(Move cursor using ▶ or ◀ to select digit, ⓒ = cancel, new digits are input to left of flashing digit).

Then ﴿ ■ to save number.

4. ▲ ▼



5. ▲ ▼



Note: The intercom icon will not be displayed when editing/clearing numbers in the Redial List.

Using the Caller List



Viewing the Caller List

Telephone numbers of up to 50 different callers are stored from the most recent to the oldest call in the Caller List. When the 51st call is received, the oldest call is deleted.

To check the caller's phone number, follow the steps below.

- 1. Ensure display is in standby mode eg. (Clock is displayed 3 new calls).
- 2. ♦ or (newest number is displayed).
 - To search from the most recent to the oldest call,
 repeatedly.
 - To search from the oldest to the most recent call > A
 repeatedly.

 - If no number is displayed in step 2, the Caller List is empty.
 - If more than one call is received from the same caller only the most recent call will be recorded.
- 3. To exit the list, 🔊 🔘 or 🦠
 - Display returns to standby mode.
 - New call counter is cleared.

16-00 03 ♥ •••





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NO ILEN

What 'o' means

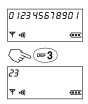
When you have checked new calls, answered the call or called back the caller, ' σ ' will be added to the caller's number.

When the same caller calls again, the call entry with 'o' will be deleted and replaced with the new call entry.

0 123 4567890° Y •)) ••••

When viewing long telephone numbers

If the caller's number is greater than 12 digits the whole telephone number will not be shown. (So (DEF3) to see the remaining numbers.



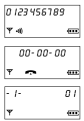
Using the Caller List

Calling Back from the Caller List

Using the list you can automatically call back a caller.

- 1. Select Caller ID number by pressing ▲ or ▼.
- 2. 🔝 🕥
- After a few seconds the length of call is displayed.
- 3. To hang up 🤝 🦠.

(The handset will return to the standby mode).



For Optional Multi-Unit Users

Operating More than One Handset

You can register and operate up to 6 handsets at the base unit. Operating more than one handset allows you to have an internal call while simultaneously conducting an external phone call using another handset.

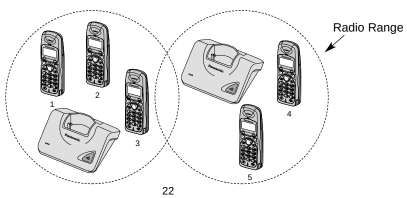
- The optional handset/charger model number is KX-A114EX. The functions of the optional handset are the same as those of KX-TCD700NL handset.
- To register a handset to a base unit, see page 36.

Operating More than One Base Unit

You can register and operate your handset at up to 4 base units.

Since each base unit forms a radio cell, you can extend the range or area in which you can make/answer calls with the same handset by placing the base units in suitable locations. For example you can use a handset in different radio areas, such as at home or the office. However, calls in progress are cancelled when the unit moves to another radio area.

Ex. optional KX-A114EX handsets are added to 2 base units.



Paging/Intercom



- 1. (>> •)) (On the Base Unit).
 - All handsets will ring for one minute.
- 2. To stop paging, (>> •1)) again or (>> (>) on one of the handsets.

Intercom between Handsets

A 2-way intercom is available between handsets.

Eg. Handset 1 is paging Handset 2

(Handset 1) INT
 (Int icon blinks until connection is established).

2. (Handset 1) 🤝 (ABC 2)

3. (Handset 2)

When the unit rings, 🤝 🏲 to answer.

• The intercom duration is displayed.

4. (Handsets 1 and 2)

To end the intercom, 🤝 🗞.

 Intercom calls can be conducted within the radio area of the current base unit, but not with units in neighbouring radio areas

Intercom cannot be accepted in the following areas:

- when the other party is in intercom mode.
- when the other party is on hold during external call.
- while the other party is in conference call.

Transferring a Call from One Handset to Another

The intercom can be used during a call, enabling you to transfer a call between handsets registered to the same base unit.

Transferring a Call using the Intercom

Eg. Handset 1 is transferring an external call to Handset 2.

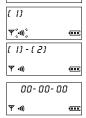
1. (Handset 1)

During a call, ((Intercom icon turns on).

• The call is put on hold.

2. (Handset 1) 🤝 desired handset no. eg. 🙉 2

 You will hear an internal ring back tone until the other handset is answered.



02

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- 1-





Paging/Intercom

Transferring a Call using the Intercom (continued)

- 3. (Handset 2) When the unit rings, 🤝 🔿 or 🕪 to answer.
- 4. (Handset 1) Transferring a call 🤝 🦠
 - The transfer is completed or to return to the External Call (>> (NT).

Transferring a Call without the Intercom

This feature enables you to transfer the call to another handset without waiting for the paged handset to answer.

Eg. Handset 1 is transferring a call to Handset 2.

- 1. (Handset 1)
 - During a call, (Intercom icon turns on).
 - The call is put on hold.
- 2. (Handset 1) A desired handset no. eg. (4802)
 - You will hear an internal ring back tone until the other handset is answered.
- 3. (Handset 1) 🤝 🦠.
- 4. (Handset 2) When the unit rings, >> > to answer.
 - The transfer is completed.
 - If the paged handset is not answered within 30 seconds, a ring tone sounds at the paging handset. The paging handset can return to the call by pressing (>).

Conference

During a call using the handset, you can make an intercom call to another handset and then combine the calls together to establish a conference call between handsets registered to the same base unit.

- 1. (Handset 1) During a call, (>> (NT) then enter the desired handset number eq. (ABC 2).
 - The call is put on hold.
 - If there is no answer, Int to return to the call.
- 2. (Handset 2) When the unit rings, 🔊 🔈 or 🕪 to answer.
- 3. (Handset 1) 🗫 📴 to establish a conference call.
- 4. (Handset 1 or 2) 🔊 🗞 to hang up on conference call.

Special Features



How to Use the Pause Feature

(For Analog PBX Line/Long Distance Service Users)

We recommend you insert "•" if a pause is required for dialling with a PBX or to access a long distance service (When • is pressed, 'P' is displayed on LCD).

Eg. Line access number (PBX).

- 1. (and then phone number.
- 2. 🔝 🕥

(After a few seconds, display will start showing the length of the call).

- Pressing once creates a pause.
 This prevents misdialling when you redial or dial a stored number.
- Pressing more than once increases the length of the pause between numbers.

Using the Recall Feature

(R) is used to access special telephone services (optional) such as call waiting. Contact your telephone company business office for details.

If your unit is connected to a PBX, pressing $\bigcirc R$ allows you to access some features of your host PBX such as transferring an extension call. (When $\bigcirc R$ is pressed, 'F' is displayed on LCD).



Setting the Key Lock (ON)

You can lock the handset dialling buttons. Only incoming calls are accepted until the key lock is cancelled. You can answer a call by pressing any dialling button 0 to 9, + or - (-Any Key Answer).

Make sure that the unit is in the standby mode.

- 1. \Longrightarrow \equiv for more than 2 seconds.
 - Confirmation tone sounds and all dialling buttons are locked.
 - Key lock icon '**-O**' is displayed.



To Cancel the Key Lock

Make sure that the unit is in the standby mode.

- 1. 🤝 🗏 for more than 2 seconds
 - Key lock icon '**-O**' disappears and key lock is cancelled.



Note:

- The key lock will also be cancelled when the power is turned OFF.
- When the handset is in 'Key Lock' mode, emergency calls cannot be made until the key lock is cancelled.

Summary of Programmable Functions

Page 27

On the Handset

You can program the following function items using the handset near the base unit. See the corresponding pages for function details.

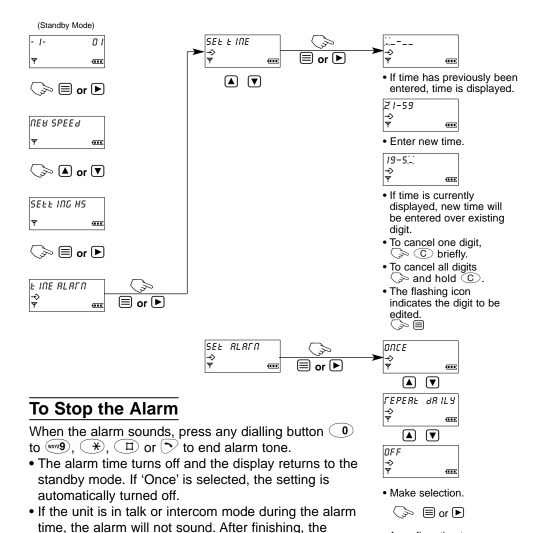
(Standby Mode)		
- 1- 01 🔊 🗉	or 🕨 NEB SP	EEd SEEL ING HS
Ψ	Y	₩
		(¸>> ■ or ▶
	Refer to relevan	t page as indicated.
V		
• Ł INE ALAFN ▲ ▼	• SEŁ Ł INE • SEŁ RLRFN	Set Time of Alarm (p.28) Set Alarm ON/OFF (p.28)
• F INGET OPE	• r inger uol	Select the Handset Ringer Volume (p.29)
	• EHE FINGEF	Set Ringer Pattern for Ext. Incoming Call (p.29) Set Ringer Pattern for Internal Call (p.29)
A V	• PRG ING	Set Ringer Pattern for Paging Tone (p.29)
	• RLAFN	Set Ringer Pattern for Alarm Tone (p.29)
• EONE OPE	• hEY ŁONE • CALL BA IŁ ING	Set Key Confirmation Tone ON/OFF (p.30) Set Call Waiting Tone ON/OFF (p.30)
A V	• FANGE ALAFN	Set Range Warning Alarm ON/OFF (p.30)
	• P8FFELA FOR	Set Battery Low Tone ON/OFF (p.30)
• & ISPLRY OPE	• SERNABY NOAE	Select the Standby Mode Display (p.31) (Base Unit Number, Handset Number, Clock or Off)
A V	• <i>ERLH NO</i> 4E	Select the Talk Mode Display (p.31)
		(Talk Time, or Phone No.)
• CALL OPE	• C & L L E C E L D D	Set Call Prohibition (p.33) Set Direct Call Number (p.32)
A V	• 2EF 9 ILECF	Set Direct Call Number (p.32) Set Direct Call ON/OFF (p.33)
• OEHET OPE	• HSP IN CHRNGE	Change Handset PIN (p.35)
A V	• RUEO EREK • BREEEFY EYPE	Set Auto Talk ON/OFF (p.34) Select Battery Type (p.34)
• FEG ISEFRE ION ▲ ▼	• FEG ISEEF HS • CANCEL BASE	Registering a Handset to a Base Unit (p.36) Cancelling a Base Unit (p.37)
• SELECE 65		Select Base Unit (p.38)
• ΓΕSEŁ HS		Reset Handset (p.39)
▲ ▼		(p.55)

- To return to the previous step during programming, \triangleright \blacksquare .
- To exit the programming mode at any time, 🔊 🗞.

Setting Time Alarm Function

Within the Time Alarm menu, it is possible to program the following:

- Set Time of Alarm (5Et t INE).
- Set Alarm ON/OFF (5Et RLRFR). (In this mode, it is possible to set the alarm to once $(D\Pi EE)$, repeat daily (FEPERE dR ILY) or off (DFF).



Note:

- To return to the previous step during programming, 🤝 🖪.
- To exit the programming mode at any time. 🔝 🦠.

alarm will start ringing.

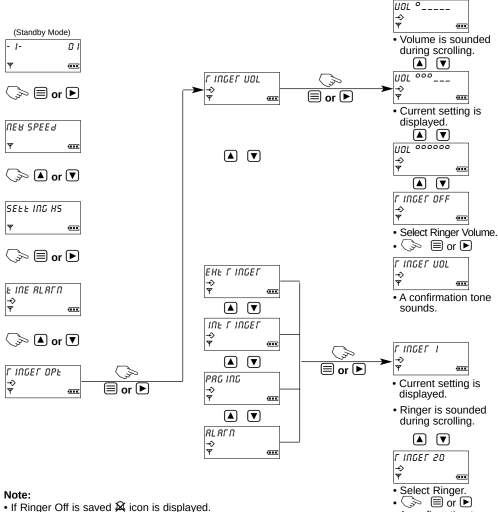
· A confirmation tone

sounds. Display returns to function menu.

Within the Ringer Option menu, it is possible to program the following:

- Select the Handset Ringer Volume (FINGEF UOL) (6 levels available plus OFF (FINGER OFF)).
- Select the Ringer Pattern for External Incoming Call (EHE FINGEF).
- Select the Ringer Pattern for Internal Call (ITL [ITLE[).
- Select the Ringer Pattern for Paging Tone (PRG ING).
- Select the Ringer Pattern for Alarm Tone (ALAFA).

(20 patterns available).



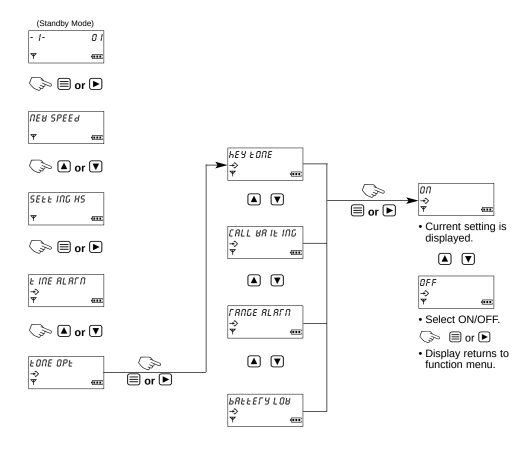
- To return to the previous step during programming, 🤝 🖪.
- To exit the programming mode at any time, 🔊 🗞.

- A confirmation tone sounds.
- Display returns to function menu.

Setting Tone Options

Within the Tone Option menu, it is possible to program the following:

- Set Key Confirmation Tone ON/OFF (hEY LONE) (ON/OFF). You can choose whether or not the handset keys will sound tones (eg. key tone, confirmation tone, error tone).
- Set Call Waiting Tone ON/OFF (CALL BRIE ING) (ON/OFF). If an incoming call has been received during an intercom between handsets, a call waiting tone sounds.
- Set Range Warning Alarm ON/OFF (FRAGE REREA) (DA/ OFF). You can choose whether or not the handset will sound a range warning alarm.
- Set Battery Low Tone ON/OFF (battery LOB) (On/OFF). You can choose whether or not the handset will sound a battery low tone.



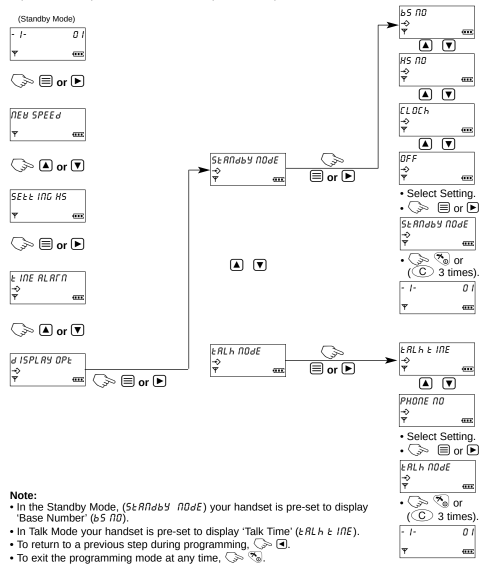
- To return to the previous step during programming, 🤝 🖪.
- To exit the programming mode at any time, 🤝 🗞.

Setting Display Options

Within the Display Option menu, it is possible to program the following:

- Select the Standby Mode Display (5£8\$\Pi\db\Tilde{\text{9}}\Pi\d\text{00dE}\$).

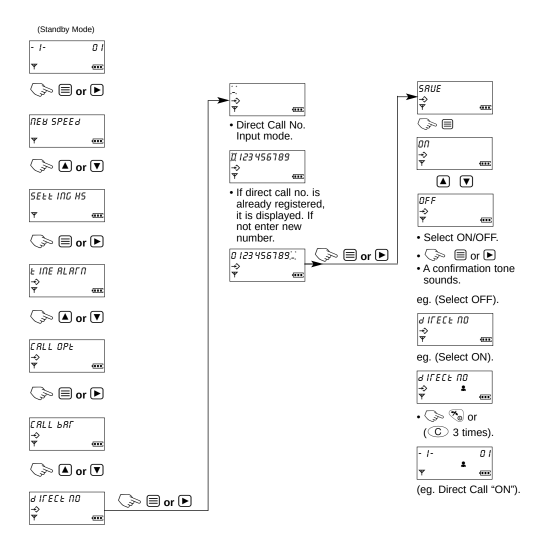
 In the standby mode, it is possible to set the display to show; Base Number (\(\beta\Tilde{\text{10}}\Pi\text{01}\)), Handset Number (\(\beta\Tilde{\text{10}}\Pi\text{01}\)), Clock (\(\beta\Light\Tilde{\text{01}}\Pi\text{0}\)) and OFF (\(\text{07F}\Pi\)).
- Select the Talk Mode Display (ŁℛŁħ ΠⅅժΕ).
 In the talk mode, it is possible to set the display to show Talk Time (ŁℛŁħ Ł ΙΠΕ) or Phone Number (ዎΗΘΠΕ ΠΘ).



Setting Call Option

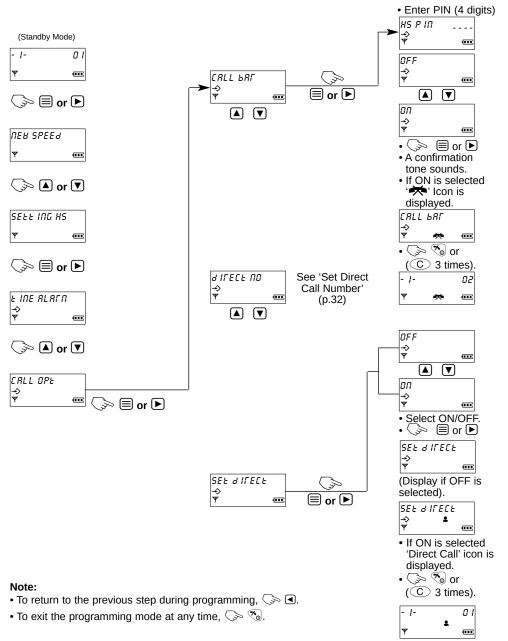
Within the Call Option menu, it is possible to program the following:

- Set Call Prohibition (ΕRLL BRΓ) see page 33.
- Set Direct Call Number (d IFELE III). You can store a number in the direct call memory. This feature allows you to make a call easily by pressing \bigcirc . Incoming calls are accepted.
- Set Direct Call ON/OFF (5Et & IFEEt) (DIT/DFF) see page 33.



- To return to the previous step during programming, 🔊 🗷 (except while editing number).
- To exit the programming mode at any time, 🤝 🗞.

- **Set Call Prohibition** (this prohibits anyone from making a call with your handset except for emergency calls. Incoming calls are accepted (*ERLL bRF*)).
- Set Direct Call ON/OFF (5Et & IFECt) (DA/OFF).



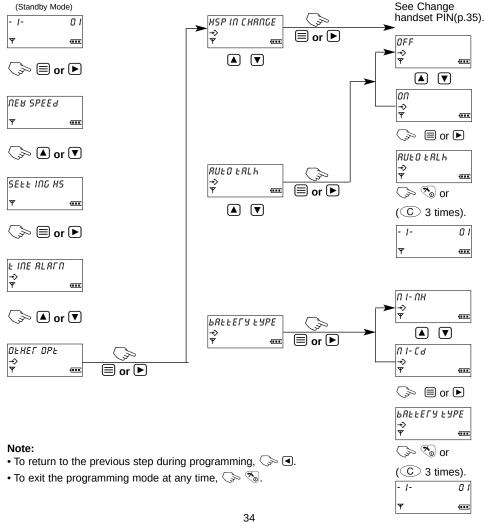
Setting Other Options

Within the Other Option menu, you can program the following:

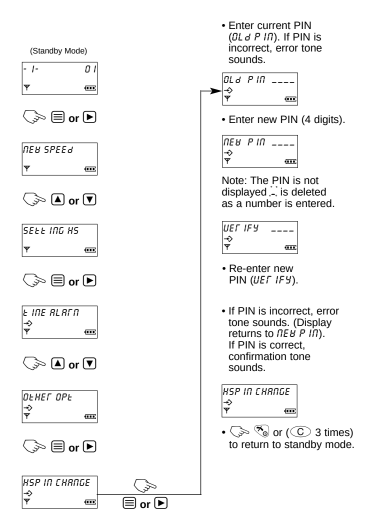
- Change Handset PIN (H5P III CHRITGE). The factory pre-set is 0000.
- Set Auto Talk ON/OFF (AUED EALH).

The Auto Talk feature allows you to answer a call by lifting the handset off the base unit without pressing . If you want to use this feature, turn the feature ON. The factory pre-set is OFF. In order to view caller's phone number before answering a call, leave the Auto Talk feature OFF.

• Select Battery Type (battery Lype). Two Nickel Metal Hydride (Ni-MH) rechargeable batteries are included with this unit. Ensure that the battery selection is set to Ni-MH, or the battery strength will not be displayed correctly.



• You can program a 4 digit password for the handset. The factory pre-set is 0000. Changing the password may prevent the unauthorised use of your unit by another person.



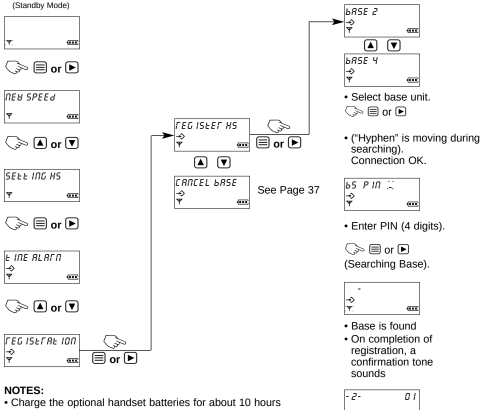
NOTE: Once you have programmed the password, you cannot confirm it. We recommend you write down the password. If you forget it, please consult your nearest Panasonic Service Centre.

Registration

• Registering a Handset to a Base Unit (FEG 15EEF H5)

The handset supplied with the base unit is already registered. If an optional handset/base unit is purchased, the following procedure needs to be carried out before initial use.

> and Hold •) on base unit for 10 secs. A confirmation tone sounds.



- before initial use.
- Register the handset within 1 minute. If not registered within 1 minute, 🤝 🦠 on the handset to cancel the programming mode. Then re-start registration.
- · Calls (both incoming and outgoing) can be conducted only via the displayed base unit (even if the radio areas overlap with neighbouring base units).

- To return to the previous step during programming, 🤝 🖪.
- To exit the programming mode at any time, 🤝 🗞.

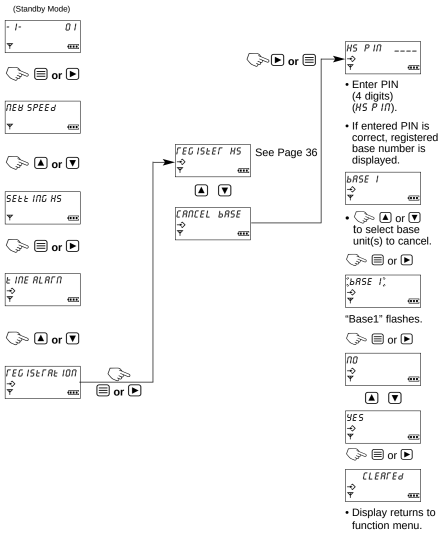


 If registration is not successful within 5 minutes, an error tone sounds and display returns to original standby mode.

• Cancelling a Base Unit (CRACEL BASE)

If another handset is out of range and/or its power is OFF when 'Cancelling a Handset', the previous base unit number will still remain in the cancelled handset.

Therefore, you need to cancel the base unit registered in the cancelled handset.



Note:

- To return to the previous step during programming, 🤝 🖪.
- To exit the programming mode at any time, 🤝 🗞.

Select Base Unit (5ELEEL b5)

• Automatic Base Unit Access (AUE □)

The handset automatically selects a registered base unit.

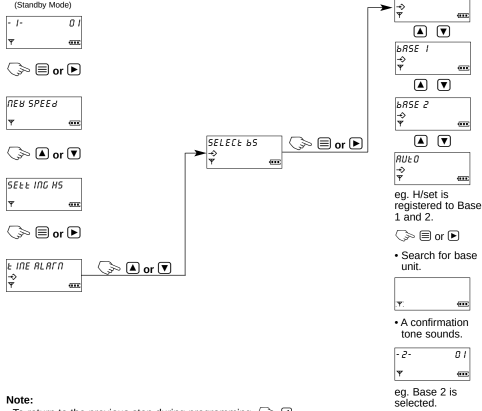
- When the handset moves to another base unit radio area, it loses contact with the previous base unit and automatically accesses the new base unit.
- If the handset is in the overlap area between several base unit radio areas, the handset will access the nearest base unit.

Specified Base Unit Access eg. (685E /)

You can only select one registered base unit (1 to 4) you want to operate (SELECE 65).

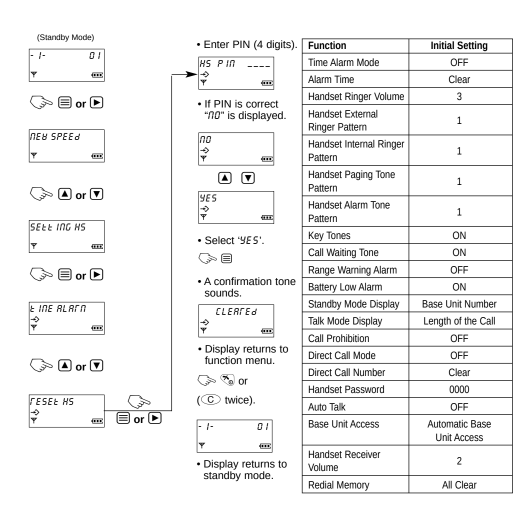
 You can choose the base unit/telephone line where you can make/receive calls. The factory pre-set is 'Automatic Base Unit Access'. To select the desired base unit, program as follows:

AUL O



- To exit the programming mode at any time, 🔊 🗞.

This function enables the handset to clear the following settings at one time. They will return to their initial settings.



- To return to the previous step during programming, 🤝 🖪.
- To exit the programming mode at any time, 🔊 🗞.

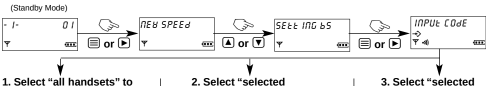
Programmable Functions (On the Base Unit)

Bell Selection

There are three choices for Bell Selection when a call is being received

- all handsets ring. "All handsets"
- the selected handset(s) ring(s). "Selected handset(s)"
- the selected handset rings first. Then if it does not answer, all other handsets will ring, "Selected then all handsets".

The factory pre-set is "All handsets". To change the bell selection, program as follows:



ring.



• Enter PIN (4 digits).



• "All Handset" ringing mode.



- A confirmation tone sounds.
- · Display returns to function menu.

handset(s)" to ring.



• Enter PIN (4 digits).



 The current selected handset flashes.

> 1 - MNO 6 to select handset(s).





- A confirmation tone sounds.
- Display returns to function menu.

then all handsets" to ring.



• Enter PIN (4 digits).



 The current selected handset flashes.



to select handset(s).



• The current number of rings is displayed.



to select no. of rings.



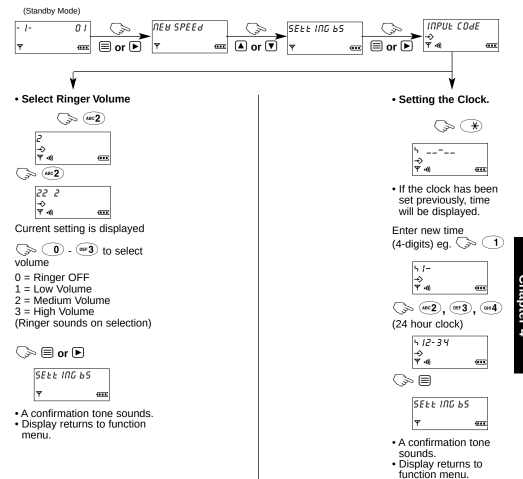
- · A confirmation tone sounds.
- Display returns to function menu.

To Select the Base Unit Ringer Volume

4 levels are available. The factory pre-set is MEDIUM. When set to OFF, the base unit will not ring.

Setting the Clock

To set clock, please program as below. The clock can be displayed as an option in standby mode (see page 31). After a power failure the clock will need re-setting. Clock may take up to one minute to appear on the handset display.



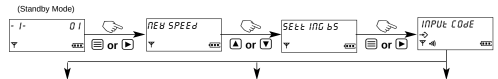
Select Earth/Flash Mode

The earth relay can be installed as an option depending on your PBX requirements. Please consult your nearest Panasonic Service Centre for installation. Then you can select the flash or earth mode. The factory pre-set is Flash.

Page 42

Select Pause Timing

You can set the pause timing to 3 or 5 seconds, depending on your PBX requirements. The factory pre-set is 3 seconds.



· Select Earth.



• Enter PIN (4 digits)



- · Current setting is displayed.
- 1 = Flash
- 2 = Earth



32 2

ea. Earth is selected.



- A confirmation tone
- · Display returns to function menu.

Select Flash Timing.



• Enter PIN (4 digits)



· Earth is selected. Current setting is displayed.

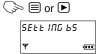
to select Flash. (If Flash is already selected (ॐ 圖).



· Current setting is displayed. 1=Flash 1 (700m sec) 2=Flash 2 (110m sec) ⇒ 1 - ABC2 to select Flash time.



eg. Flash 1 is selected.



- A confirmation tone sounds.
- Display returns to function

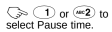
Select Pause Timing.



• Enter PIN (4 digits)



· 3 seconds is selected.



1 = 3 seconds 2 = 5 seconds.



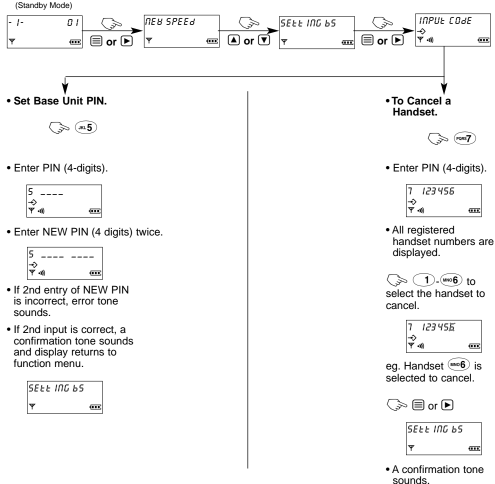
- · A confirmation tone sounds.
- · Display returns to function menu.

Set Base Unit PIN

You can program a 4 digit password for the base unit. The factory pre-set is 0000. Changing the password may prevent the unauthorised use of your unit by another person.

Cancelling a Handset

Each handset can cancel itself or another handset.



NOTE: Once you have programmed the password, you cannot confirm it. We recommend you write down the password. If you forget it, please consult your nearest Panasonic Service Centre.

Display returns to function menu.

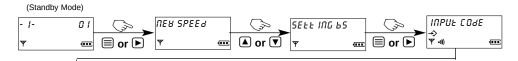
Programmable Functions (On the Base Unit)

Call Restriction

You can restrict desired handset(s) from dialling selected phone numbers. Phone numbers beginning with the restricted digits cannot be dialled out.

For example, if "00" is assigned as the call restriction number, international calls cannot be made.

For selected handset(s) you can assign up to 6 call restriction numbers (up to 8 digits). Set the call restricted handset(s) and the restriction number(s) by programming. The factory pre-set is OFF.



- To Set Call Restriction.
- 1. (3> (mo6)
- 2. Enter PIN (4 digits).



- All registered handset numbers are displayed.
- 3. \bigcirc 1) to \bigcirc to select handset to restrict.
- The selected handset(s) number(s) flashes.



- 4. ⟨ ≫ 🗐
- 5. Enter a call restriction number up to 8 digits.
- If you misdial, (>> C)



eg. input 012.

- 6. ⟨ ⇒ 🗏
- · A confirmation tone sounds.
- To continue entering a number, enter the next number, then $\langle \gg \blacksquare$.

To Cancel the Call Restricted Handset(s)

Follow steps 1 to 2, then enter the handset number(s) you want to cancel. When finished, 🤝 🗏, then to return to the standby mode.

To Cancel the Call Restricted Number(s)

Follow steps 1 to 3, then select the call restriction number you want to cancel by pressing
. Then ©. When finished, 🤝 , then 🤝 🗞 to return to the standby mode.

When you dial a restricted

number, the call is disconnected and the dialled number flashes.

Eg. The restricted number is "00".





- tone sounds. · Display returns to
- function menu.

Automatic Route Selection

Automatic Route Selection (ARS) is a feature which selects the least expensive carrier service when making long distance calls.

- 1. After subscribing to a 2nd carrier service, store the 2nd carrier code.
- 2. Then store the area codes (up to 25 codes) 2nd carrier service charge rates are higher than the first carrier service.
- 3. When one of the area codes are dialled, the 2nd carrier code will be used. If you do not store any area codes, all phone numbers will be dialled with the 2nd carrier code.

Example: Second carrier code: 1603 (The second service is cheaper).

Area code: 0113

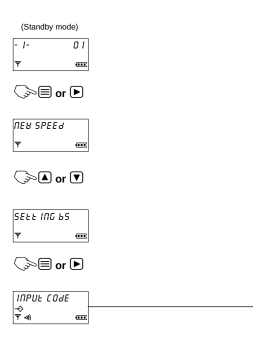
Dialled number: 0113-055789 → Sent number: 0113-055789. Dialled number: 0114-055789 → Sent number: 1603-0114-055789.

• When dialling the area code, do not leave a long pause between numbers. If there are pauses, a busy tone will be heard and you will not be able to finish

Please contact your telephone company regarding the carrier telephone charges.

Storing the Carrier Code

dialling the number.





• Enter PIN (4 digits).



The current setting is displayed.
 0 = ARS OFF

1 = ARS OFF 1 = ARS ON.

> 1 to select ON.



• Enter carrier code (max 7 digits).



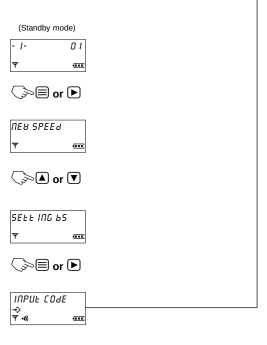
 A confirmation tone sounds and code is stored.

(III)

Programmable Functions (On the Base Unit)

Automatic Route Selection continued

• Storing the Area Code.





• Enter PIN (4 digits).





92 N I-	
20,	
A "	_
T •3))	4111

· Enter area code.



- 🤝 🗐 or 🕒
- 1st Area code is stored to memory 2nd Area code is displayed.
- · Enter area code.





- 3rd Area code is displayed. Enter Area Code if required (25 codes can be entered).
- 🔊 🗐 or **▶**



• A confirmation tone sounds and setting is stored.

Using International Carrier services

Automatic Route Selection (ARS) is also used for international calls.

After subscribing to a second international carrier service, store the second international carrier code (see page 45). Store "00 (international code)" and those country codes (up to 25 codes) instead of area codes (see page 44).

Example: Second international carrier code: 1605

Country code: 0033 (The first carrier service is cheaper.)
Dialled number: 0033-55789 → Sent number: 0033-55789
Dialled number: 0044-55789 → Sent number: 1605-0044-55789

• If you stored a phone number with "00" in the speed dialling memory and use a second carrier service which does require "00", turn the "00" delete mode ON.

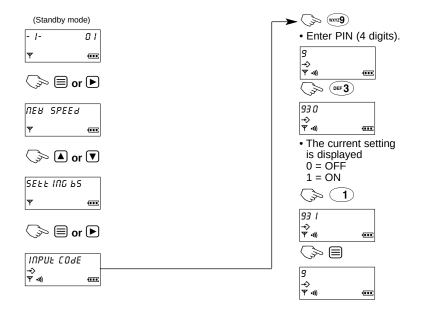
To turn the international code "00" delete mode ON/OFF

Some international carrier services do not require "00" before the country code. In this case, turn the delete mode ON by programming. "00" will automatically be deleted when dialling. The factory pre-set is OFF.

Example: Second international carrier code: 1888 (This service does

not require "00".) Delete mode: ON

Dialled number: 0044-55789 → Sent number: 1888-4455789



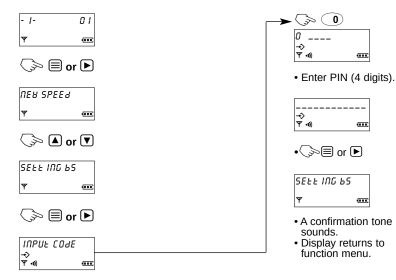
Programmable Functions (On the Base Unit)

Reset Base Unit

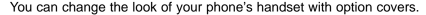
This function enables the base unit to clear the following settings at one time. They will return to their initial settings.

The following are factory default settings of the Base Unit.

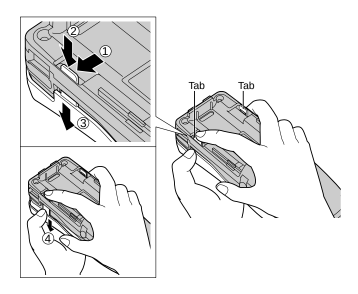
Function	Initial Setting
Bell Selection	All Handsets
Earth/Flash	Flash
Flash Timing	110 m seconds
Pause Timing	3 seconds
ARS Setting	OFF
Carrier Code	All Clear
Area Code	All Clear
00 Delete mode	OFF
Call Restricted Handset(s)	All Clear
Call Restriction number(s)	All Clear
Base Unit PIN	0000
Base Unit Ringer Volume	Medium
Clock	No setting



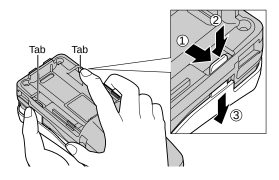
Option Covers



- 1. Remove the battery cover by sliding while pressing the arrow. Remove the batteries.
- 2. The option cover is locked with the right and left tabs. Unlock one of the tabs by pressing horizontally ① and vertically ②, and partially pull down the option cover 3, 4 as shown.

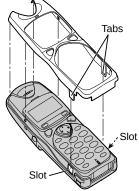


3. Unlock the other tab by pressing horizontally ① and vertically ②, and partially pull down the option cover 3 in the same way. Remove the cover from the handset completely.

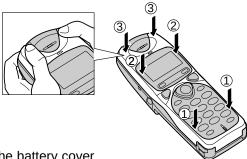


→ Option Covers

4. Place the new option cover fitting the tabs on the cover into their slots on the handset.



5. Snap the option cover shut on the lower ①, middle ② and upper ③ parts of the handset.



6. Connect the batteries and close the battery cover.

Using the Belt Clip

You can hang the handset on your belt or pocket using the belt clip.



To remove the belt clip



Before Requesting Help



Problem	Remedy
The unit does not work.	 Turn the power ON (p.12). Check the settings. Charge the batteries fully (p.7). Clean the charge contacts and charge again (p.7). Unplug the AC adaptor and turn the power OFF to reset. Plug in the AC adaptor and turn the power ON. Then try again. The handset has been cancelled or has not been registered. Register the handset (p.36). Re-install the handset batteries and try again.
" Ψ " flashes and an alarm tone sounds when you \Longrightarrow ${}^{\!$	You are too far from the base unit. Move closer and try again.Plug in the AC adaptor.
A busy tone sounds when you $>$ $>$.	Another handset is in use.
You cannot dial.	 The unit is in call prohibition mode. Cancel the mode (p.33). The dialled number is restricted. Cancel the number (p.44). Key lock mode is set. Cancel the mode (p.26).
" Y " flashes during a conversation and the call is disconnected.	 The handset is out of range. Move closer to the base unit and make the call again. Plug in the AC adaptor.
Static, sound cuts in/out, fades. Interference from other electrical units.	 Locate the handset and base unit away from other electrical appliances. Move closer to the base unit.
The handset does not ring.	 Turn the power ON (p.12). The ringer is set to OFF. Select the desired volume level (p.29).
The base unit does not ring.	 The ringer is set to OFF. Set to HIGH, MEDIUM or LOW (p.41).
You cannot program function items such as the handset ringer volume.	 Programming is not possible while the unit is in the talk or intercom mode. Do not pause for over 60 seconds while programming.
You cannot store a phone number in memory.	 You cannot store a phone number while the unit is in the talk or intercom mode. Do not pause for over 60 seconds while storing.

➡ Before Requesting Help

Problem	Remedy
While programming or searching, the unit starts to ring and stops the program/search.	• To answer the call, lift the handset or 🐎 🕥. Start again from the beginning after hanging up.
The unit does not display the caller's phone numbers.	 Other telephone equipment may be interfering with your phone. Disconnect them and try again. Other electrical appliances connected to the same outlet may be interfering with the Caller ID information. Telephone line noise may be affecting the Caller ID information.
•1)) does not function.	The handset is too far from the base unit.The handset is engaged in an outside call.
You cannot redial.	 If the last number dialled was more than 24 digits long, the number will not be redialled correctly.
The paged handset does not answer.	 The handset is not in the same radio area. The handset is engaged in an outside call. The handset has been cancelled or has not been registered. Register the handset in the base unit (p.36).
While using the intercom, two tones sound.	• A call is being received. To answer, 🤝 🖏 then 🕤.
The unit misdials when connected to a PBX.	Check the pause function (p.25).
You cannot register the handset in the base unit.	 The base unit has registered a maximum of 6 handsets or the handset has registered a maximum of 4 base units. A wrong base unit password was entered. Enter the correct password. There is interference from other electrical units, locate the handset and base unit away from them. You must finish registration within 1 minute after the ringer tone sounds, or programming will be cancelled (p.36).
The battery strength is not displayed correctly.	Check that the battery type selection is correct (p.34).

Problem	Remedy
"Is flashes or the unit bleeps every 15 seconds.	Charge the batteries fully (p.7).
You charged the batteries fully, but "L" flashes.	Install new batteries (p.7).Clean the charge contacts and charge again (p.7).

Dealerstempel Type No **Panasonic** GARANTIEBEWIJS Zorgvuldig door koper te bewaren tezamen met gedateerde koopbon

Onze produkten zijn van zeer hoge kwaliteit en met ulterste zorg geproduceerd. Mocht er desondanks aanspraak op garantie worden germaakt, dan zijn de volgende bepalingen van toepassing.

Bij reparatie ten gevolge van materiaal- en/of constructiefouten binnen 12 maanden, vanaf de datum van aankoop, wordt het apparaat gratis hersteld.

AFWIJKENDE BEPALINGEN

- 1a. Voor V.P.S. projectlebulzen, (thermische) printerkoppen, fotokopleerapparatuur en elektronische whiteboards geldt een garantiepweriode van 6 maanden op materiaal en arbeldsloon.
- 2a. Voor magnetronbuizen geldt een garantieperiode van 2 jaar op het materiaal en van 12 maanden op het arbeidsloon.
- b. Voor 1/2" C.C.D. chip in zwart/wilt videocamera's geldt een garantieperiode van 5 jaar op het materiaal en van 12 maanden op het arbeidsloon.
- Voor mobiele service aan video-projectie systemen, professionele magnetronovens, elektronische whiteboards en fotokopleerapparatuur worden vanaf 3 maanden na aankoopdatum van het apparaat voorrijkosten berekend.
- 4. Voor reparatie aan (auto)mobiele telefoonapparatuur, telefooncentratles, professionele magnetronovens, fotokopleerapparatuur. elektronische whiteboards, facsimile-apparatuur en laserbeamprinters dient u altijd eerst uw dealer te raadplegen.
- Het reinigen van koppen valt nlet onder garantie. raadpleeg altijd eerst de gebrulksaanwijzing en/of uw dealer.
- 6. De volgende onderdelen vallen bulten garantie: snoeren, fluorescentlebuizen, elementen, naalden, stofkappen, glasplaten, keramiekplaten, letterwielschijven en antennes.
- 7. De volgende verbruiksmaterialen vallen buiten garantie: batterijen, accu's of andere voedingsbronnen met een beperkte levensduur, CD's, tapes, cassettes of andere gelulds- en/of informatiedragers, luchtfilters, inklinten en verbrulksmaterialen voor fotokopieer-apparatuur, laser-beamprinters en facsimile-apparatuur (drum, developer, toner etc.) en (thermisch) papier.
- 8. Voor MII-videokoppen geldt een garantieperiode van 3 maanden of (indien aerder) 500 uur.
- 9. Voor bronlamp van de LCD videoprojectoren geldt een garantieperiode van 30 dagen.
- 10. De software updates van de professionele non-lineaire videomontage systemen en telecommunicatie-apparatuur vallen bulten deze garantiebepalingen.

Voor reparatle client de apparatuur franco verzonden te worden aan:

PANASONIC-CENTRE NEDERLAND (Servicom b.v.), Zonweg 60, 2516 BM DEN HAAG, tel. 070-3314314.

DE GARANTIE VERVALT INDIEN:

- a. Geen geldige en.volledig ingevuld (op de dag van verkoop) garantlebewijs en gedateerde fakuur zijn bijgesloten.
- Enig gegeven op bijgevoegd garantiebewijs is gewijigd.
- Het type-,serienummer en/of andere identificatie-gegevens van het apparaat zijn verwijderd, baschadigd of gewijzigd.
- d. Het aparaat niet volgens bijbehorende gebruiksaanwijzing werd aangesloten, geïnstalleerd, perlodiek onderhouden, gebruikt of indien het defect een gevolg is van slijtage of verwaalozing.
- e. De schade of het defect het gevolg is van reparaties en/of wijzigingen in het apparaat welke zijn ultgevoerd door een niet door ons hiertoe gernachtigde instantie of dealer.
- Het defect is ontstaan tijdens transport.
- Projectie- en beeldbulzen zijn ingebrand.
- h. Het defect is ontstaan orndat er geen originete accessoires en/of ondeugdellijke verbrulksmaterialen zijn
- Het defect is ontstaan door lekkende of verkeerde geplaatste batterijen, accu's of andere voedingsbronnen met een beperkte levensduur of verbrulksmaterialen.
- Het defect is veroorzaakt door vuur, bliksern, aardbeving, overstrorningen of elke andere natuurramp of ongeval.

Kyushu Matsushita Electric (U.K.) Limited hereby declare that this product is in conformity with the essential requirements and other relevant provisions of the R&TTE Directive, 1999/5/EC.

A copy of the manufacturers declaration of conformity to the essential requirements of the R&TTE Directive is available at the following web address: http://doc.panasonic-tc.de



1999/5/EC

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